# viterra® Cover crop blend UNIVERSAL



... free of crucifers and early growing



#### **Benefits:**

- Being free of crucifers, viterra® UNIVERSAL can also be used in oilseed rape crop rotations
- Universally usable due to drought stress tolerance components
- Quick shadowing preserves tilth and suppresses weed
- Binds remaining nitrogen in the ground and other nutrients in zones close to the roots
- viterra® UNIVERSAL increases biodiversity and interrupts diseases' life cycles
- Phacelia and clover blossom attracts many insects
- viterra® UNIVERSAL is especially recommended for oilseed rape crop rotations

### **Blend details:**

Composition of blend Seeds % 7 % berseem clover OTTO

15 % bigflower clover 5 % persian clover FELIX 45 % phacelia ANGELIA

28 % bristle oat / saia oat PRATEX

without cruciferae, with legumes, Without grass, not winter-hardy





# viterra® Cover crop blend UNIVERSAL



## ... free of crucifers and early growing

## Usage: Crop rotation suitability:

Green manure Humus formation Protection against erosion Nitrogen fixation Mulch sowing

	+ suitable / ++ strongly recommende	d
Maize	+	
Cereals	+	
Oilseed rape	++	
Sugar beets	+	
Potatoes		
Intensive crops	S	
Legumes		

## **Agronomic features:**

bad / early / short / low good / late / long / high / tall

Weed suppression	7
Protection against erosion	7
Ground water protection / Nitrogen conservation	5
Humus formation	5
Cold- and frost resistance	2
Drought tolerance	8

Type of root	Tuft root
Rooting depth	80 cm

### **Cultivation recommendations:**

Recommended sowing rate	25 kg/ha
Sowing depth	2 - 3 cm
Sowing period	Early July to early September - depending on location!
Fertilization	An early fertilization to promote the initial development is recommended.
Crop protection	Usually there is no crop protection required
Sowing method	Drill sowing ensure high crop emergences

Version: 24.01.2025 / 21.00



